

July 10, 2015

Valley View Road Reconstruction Project

Dear Resident:

Sally Lane Restoration

The hydroseeding on Sally Lane will be finished by Friday. A flyer will be left for the residents on Sally Lane with tips about how to care for the hydroseeded areas to enhance growth.

Stage I (Valley View Road - Braemar Boulevard to Mark Terrace Drive)

The contractor will continue to place the retaining walls near the roundabout. Due to the weather, placement of the wall foundations was delayed. A dewatering system was placed to keep the area dry. The retaining wall north of the roundabout is nearing completion. Once the retaining walls are finished, the contractor will begin the grading process, followed by concrete curb and gutter placement.

Stage | Detour

Detour signage is in place to route thru-traffic north on Valley View Road. Please adhere to the detour if your destination is on Valley View Road north of Mark Terrace Drive.

Special Events or Access Needs

Please call me if you have any special events or access needs. The contractor will work with you as much as possible to accommodate your needs.

Who to contact with Questions or Concerns

Please call me at 763-287-7149 or emails me at aplowman@wsbeng.com to discuss any concerns or questions you might have regarding the project. You can also contact the project inspector, Kris Kemp at 612-214-2855

For more information on this project, visit www.EdinaMN.gov/valleyviewroad. Please encourage your neighbors to sign us for City Extra as this will be our primary means of communication throughout the project at www.EdinaMN.gov/cityextra.

Safety

Safety is our No. I concern. Please use caution when traveling the area on foot or by car. Children are often fascinated with construction equipment, so please keep them away from the construction area. Expect delays and travel safely through the construction zone.

Who to Contact in an Emergency

9-I-I for life or property-threatening emergencies.

Sincerely,

Andrew Plowman, PE Project Manager WSB & Associates, Inc.